

Web Images Videos Maps News Shopping Gmail more ▼

YaimaCampos@gmail.com | My Account | Sign out

Google scholar

memory card fat16 or fat32 addressing

Search

Advanced Scholar Search
Scholar Preferences

Scholar

Articles and patents

anytime

include citations

Create email alert

Results 1 - 10 of about 499. (0.21 sec)

A Low-Power Datalogger Based on CompactFlash **Memory** for Ocean Bottom Seismometers

SS Panahi, S Ventosa, J Cadena, A Manuel-Lazaro, A ... - [ieeexplore.ieee.org](#)

... To test the overall system, some data files are stored in the CompactFlash **memory cards**, and an ... VI. C ONCLUSION A new low-power datalogger based on CompactFlash mem-ory **cards** has been ... can be increased up to 56 GB by changing the file system from **FAT16** to **FAT32** ...

[Cited by 3](#) - [Related articles](#) - [Bib. Data](#) - [All 2 versions](#)

[PDF] Guide to Integrating Forensic Techniques into Incident Response

K Kent, S Chevalier, T Grance, H Dang - NIST Special Publication, 2006 - [cybersd.com](#)

... attached. Page 6. 6 External storage examples include • Thumb drives • **Memory** and flash **cards** • Optical discs • Magnetic disks. Standard ... 98. Windows NT and newer OSs increase the maximum volume size for **FAT16** to 4 GB. ...

[Cited by 12](#) - [View as HTML](#)

[cybersd.com](#) [PDF]

Memory controller for **memory card** manages file allocation table

AM Spencer - US Patent App. 08/866,271, 2001 - Google Patents

... In **FAT-16**, there can be no more than 65,536 clusters. ... **FAT32** can create partitions up to 2 terabytes in size, and uses smaller clusters than **FAT16**. This results in a more efficient use of space on a large capacity **memory card**. ...

[Cited by 1](#) - [Related articles](#) - [All 2 versions](#)

Memory card that supports file system interoperability

K Conley, R Chang, WG Brewer, E Bone, ... - US Patent App. 10/ ... 2004 - Google Patents

... single terabyte. [0033] According to the invention, a **memory card** is suitable for use with a host device using 16-bit **addressing** (ie, a **FAT-16** file format) or a host device using 32-bit **addressing** (ie, a **FAT-32** file format). In either ...

[All 2 versions](#)

Quick save system and protocol, monitor program and smart button firmware of the same

Y Leamonth - US Patent App. 10/449,225, 2003 - Google Patents

... Storage device event protocol that comprises the steps of: getting informa- tion of available flash **memory cards** inserted in the slots; recognizing file systems of the flash **memory cards**, such as **FAT12**, **FAT16** and **FAT32**, or NTFS; converting logical block **address** to physical ...

[All 2 versions](#)

Method of protecting confidential data using non-sequential hidden **memory** blocks for mass storage devices

HC Hsien - US Patent App. 11/480,044, 2006 - Google Patents

... host, a sequential search method, such as searching using **FAT12**, **FAT16**, **FAT32**, NTFS format ... hidden to avoid the conventional sequential search methods using **FAT12**, **FAT 16**, **FAT 32**, NTFS, and ... including DVD, DVD-RW, CD, CD- RW, hard disk, flash **memory card**, and so ...

Increasing **memory** in **FAT16** removable media of RFID handheld reader

A Noyaml, U Ketprorn, C Mitranit - ... Conference on Electrical ... 2006 - [ieeexplore.ieee.org](#)

... **FAT2**, Files and Directory and Data, we can calculate by Eqs.1-5 from anatomy of **FAT16**[1]. In this experiment, we compared the increasing **memory** space from ... fit in that space with 1GB-capacity **cards** of different manufacturers and also compared different **card** capacity from ...

[Related articles](#)

Method for controlling **memory card** and method for controlling nonvolatile semiconductor **memory**

T Ito, H Sakamoto - US Patent App. 11/553,090, 2006 - Google Patents

... 22.2007 (54) METHOD FOR CONTROLLING **MEMORY CARD** AND METHOD FOR CONTROLLING NONVOLATILE SEMICONDUCTOR **MEMORY** (76) Inventors: Takafumi Ito, Ome-shi (JP); Hiroyuki Sakamoto, Ome-shi (JP) Correspondence **Address**: OBLON, SPIVAK ...

[All 3 versions](#)

Memory card authentication system, capacity switching-type **memory card** host device, capacity switching-type **memory card**, storage capacity setting method, and ...

H Moro - US Patent App. 11/734,511, 2007 - Google Patents

... 163 ^164 -165 ^166 FIG. 4 MASTER BOOT SECTOR FIRST PARTITION INFORMATION TYPE:06h(**FAT16**) SECOND PARTITION ... [0028] The capacity switching-type **memory card** 32 includes ... 1, since the first partition 162 applies the **FAT 16** file system, a partition type thereof is ...

[All 2 versions](#)

Multiple function flash **memory** system

CC Lee, F Yu - US Patent App. 11/040,326, 2005 - Google Patents

... LUN 0, CD-ROM 01/01/1: LUN 1, **FAT16**, Security : LUN 1, **FAT16**, Public 10/10 ... the present invention disclosed herein is described in the context of a flash **card** compatible with the USB standard, the present invention may apply to other types of **memory** systems compatible ...

☒ Create email alert

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

memory card fat16 or fat32 addressing

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google